PROJECT 10073 RECORD CARD

. CONCLUSIONS W WEATION Lake Charles, AFB, La. Mas Balloen Frobably B. Moc. Possil v del con TYPE OF GESERVATION 3. DATE-TIME OF A. Was Amerait MINISTER OF THE PROPERTY. L. Grauna-Radar Probably Aircraft Ci Possibly A recait D ArtsIntercept Ragar 5. 1 -0705 6. SULRCE D Was Astronomica 17 Probably Astronomical Airman Ci Possibly Astronomical S. NUMBER T' CBJECTS 9. COURSE Insufficient Data for Evaluation 7. LENGTH TE TELT & TION 5 - 6 minutes Woknown 111. COMMENTS IO. BRIEF SUMMARY OF SMATING No local a/c. Splerical, dias-like object howing Taster than jet a/c was observed by sirman. ar Lake Charles 'L'.

ATIC FORM 329 (REV 26 SEP 52)

	When did you report to some official that you had seen the object?
	Day Month Year
-	SECTION B
	What were you doing at the time you saw the object? Walking to work
	Try to list the activity or activities and the approximate amount
	6.1 What had you been doing for the 30 minutes before you saw the object Try to list the activity or activities and the approximate amount of time spent on each. It took me ten (10) minutes to get dressed and before that I was asleep. Were you moving at any time while you saw the object? (Circle One):
	Try to list the activity or activities and the approximate amount of time spent on each. It took me ten (10) minutes to get dressed and before that I was asleep.
	Try to list the activity or activities and the approximate amount of time spent on each. It took me ten (10) minutes to get dressed and before that I was asleep. Were you moving at any time while you saw the object? (Circle One):
	Try to list the activity or activities and the approximate amount of time spent on each. It took me ten (10) minutes to get dressed and before that I was asleep. Were you moving at any time while you saw the object? (Circle One): Yes or No IF you answered YES, then complete the following questions: 7.1 What direction were you moving? (Circle One): a. North e. South b. Northeast f. Southwest c. East g. West
	Try to list the activity or activities and the approximate amount of time spent on each. It took me ten (10) minutes to get dressed and before that I was asleep. Were you moving at any time while you saw the object? (Circle One): Yes or No IF you answered YES, then complete the following questions: 7.1 What direction were you moving? (Circle One): a. North b. Northeast c. East c. East d. Southwest h. Northwest
	Try to list the activity or activities and the approximate amount of time spent on each. It took me ten (10) minutes to get dressed and before that I was asleep. Were you moving at any time while you saw the object? (Circle One): Yes or No IF you answered YES, then complete the following questions: 7.1 What direction were you moving? (Circle One): a. North b. Northeast f. Southwest c. East g. West d. Southeast h. Northwest 7.2 How fast were you moving? Slow walk miles per hour.

Seconds

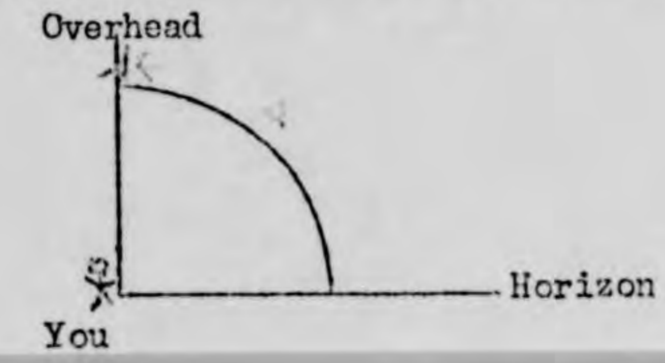
	(Circle One):	a. North	e.	South
		b. Northeast	f.	Southwest
		c. East	g.	West
		d. Southeast	h.	Northwest
				w certain you are of eceding question (8 and
		a. (Certain	c.	Not very sure
		b. Fairly certai		Just a guess
9.	Were you wearing ey	e glasses when you	saw the o	bject? (Circle One):
10.	How was the object	seen?		
	(Circle One): a.	Through window a	class e.	Through theodolite
	b.			Through sunglasses
	c.	m		The state of the s
	d.			Other
11.	What do you remember object?			THER (Circle One)
	TT.T ODODD (OTICE	.c. one,	William	
	a. Clear		a.	
	b. Hazy			Fog, Mist, or light rain
	The second secon	ered clouds		Moderate or heavy rain
		remember	d. e.	Snow Don't remember
	11.2 WIND (Circle	One)	11.4 TEMI	PERATURE (Circle One)
	a. No wi	nd	a.	Cold
	h Clieb	t breeze	b.	Cool
	(O. OIIEI	A PURE NO. OF THE PARTY NAMED IN COLUMN TWO IS NOT THE PARTY NAMED IN COLUMN TWO IS N	c.	Warm
	c. Stron	ng wind	1,000 (20)	
	c. Stron	remember	d.	Hot
	c. Stron	**	100	
	c. Stron	remember	d. e.	
	c. Stron	**	d. e.	

a. Certain b. Fairly sure d. Just a guess 13. Did the object look: (Circle One) Solid or Transparent 14. Did the object at any time: (Circle One for each question of the constant of the c	
14.1 Change direction? 14.1 Change direction? 14.2 Change speed? 14.3 Change size? 14.4 Change color? 14.5 Break up into parts or explode? (Circle One for each question of the part	
Circle One for each question? 14.1 Change direction? 14.2 Change speed? 14.3 Change size? 14.4 Change color? 14.5 Break up into parts or explode? (Circle One for each question and parts on the color each question and parts of t	
14.1 Change direction? 14.2 Change speed? 14.3 Change size? 14.4 Change color? 14.5 Break up into parts or explode? Yes No Don't know Don'	
14.2 Change speed? 14.3 Change size? 14.4 Change color? 14.5 Break up into parts or Yes No Don't know Pon't	ion)
	W W
14.6 Give off smoke? 14.7 Change brightness? 14.8 Flicker, throb, or pulsate? Yes No Don't know No Don't	N/
14.9 Remain motionless? Yes No Don't know	W
	on't know
	Reddish Yellow
16. Tell in a few words the following things about the object?	
16.1 Sound No sound	-
16.2 Color Reddish Yellow	-
17. IF there was MORE THAN ONE object, then how many were there? J Draw a picture of how they were arranged and put an arrow to direction they were traveling.	
18. Did the object at any time:	
18.1 Move behind something? (Circle One) Yes No Don't k	know

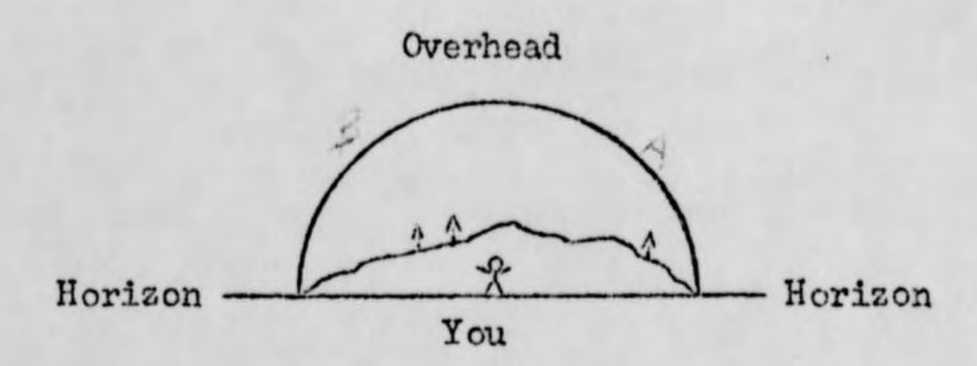
	e followi			Yes No Don't know
Jou baw.	(Circle		about the sam	e actual size as the obje
	. Pea		f.	Automobile
		11	g.	Small airplane
C	. Basket	ball		Large airplane
Č	. Bicycl		i.	Dirigible
		desk	j.	Other
ans	wer to Qu	estion 19.		Not very sure
	The second of th		102.7	Uncertain
20.1 How 1				
20.2 How 1 20.3 How 1 20.4 Circl	Car was it Cast was i Le one of	t going? Don	t know mile	or miles.
20.2 How in 20.4 Circle ans	ar was it fast was it le one of swer to the	t going? Don the following the above quest	t know mile to indicate h	or miles. es per hour. ow certain you are of you
20.2 How in 20.4 Circle ans	ar was it fast was it le one of swer to the	t going? Don the following the above quest	t know mile to indicate h	or miles. es per hour. ow certain you are of you
20.2 How in 20.4 Circle and	ar was it fast was it le one of wer to the Certain	t going? Don the following ne above quest	out 3,000 feet t know mile to indicate h tions:	or miles. es per hour. ow certain you are of you
20.2 How in 20.4 Circle and	ar was it fast was it le one of wer to the Certain	t going? Don the following the above quest	out 3,000 feet t know mile to indicate h tions:	or miles. es per hour. ow certain you are of you
20.2 How is 20.4 Circle and	ar was it ast was it le one of wer to the Certain Fairly	t going? Don the following ne above quest	out 3,000 feet the know mile to indicate he tions: c. d.	or miles. es per hour. ow certain you are of you
	19.1 Circl ans	d. Bicycle. Office 19.1 Circle one of answer to Quantum a. Certain b. Fairly Try to tell the following the control of the co	b. Baseball c. Basketball d. Bicycle wheel e. Office desk 19.1 Circle one of the following answer to Question 19. a. Certain b. Fairly certain Try to tell the following things	b. Baseball c. Basketball d. Bicycle wheel e. Office desk 19.1 Circle one of the following to indicate haswer to Question 19. a. Certain b. Fairly certain Try to tell the following things about the objection of the following things about the following things about the objection of t

(skyline) when you first saw it. Place a "B" to show where it was when you last saw it.

Overhead



23. In the following sketch place an "A" at the position the object was when you first saw it, and a "B" at its position when you last saw it.



24. Draw a picture that will show the motion that the object made. Place an "A" at the beginning of its path and a "B" at the end of its path.

25. Draw a picture that will show the shape of the object. Label and include in your sketch any details of the object that you saw and place an arrow beside the drawing to show the direction the object was moving.

| FASTER THAN ANY JET I HAVE EVER SEEN:

	SECTION E
26.	Was this the first time that you have seen an object like this?
	(Circle One): Yes or No
	26.1 IF you answered NO, then when, where, and under what conditions did you see other ones?
27.	In your opinion what do you think the object was and what might have caused it?
	I have no idea what the object might have been. It could have been caused by the weather.
28.	Give the following information about yourself:
	NAME Last Name First Name Middle Name
	ADDRESS City Zone Maryland State
	TELEPHONE NUMBER
	What is your present job? TWX Clerk in the USAF
	Age 19
	Sex M
.29.	Was anyone else with you at the time you saw the object?
	(Circle One): Yes or (No
	29.1 IF you answered YES, did they see the object too?
	(Circle One): Yes or No

29.2 Please list their names and addresses:

...

1.01

30. Please add here any further comments which you believe are important. Use additional sheets of the same size paper, if necessary.

Every thing here is what I actualy WM saw. To my knowledge there is nothing more of importance. In question twenty (20) you wanted to know the speek of the object. I do not know the speek it was using but I do know I have never seen a jet go that fast.



HEADQUARTERS STRATEGIC AIR COMMAND OFFUTT AIR FORCE BASE OMAHA, NEBRASKA

DING 350

2 6 AUG 1952

SUBJECT: (Unclassified) FLYOBRPT

UNK

TO:

Chief,

Air Technical Intelligence Center Wright-Patterson Air Force Base

Ohio

The attached AF Form 112, Air Intelligence Information Report is forwarded in compliance with AFL 200-5, dated 29 April 1952.

FOR THE COMMANDING GENERAL:

1 Incl IR-106-52(1 cy)

Major, USAF 4

Kay / determent

7-3719-10





COUNTRY

USA

TR-106-52

(LEAVE BLANK)

AIR INTELLIGENCE INFORMATION REPORT

SUBJECT

UNIDENTIFIED FLYING OBJECT

AREA REPORTED ON

FROM (Agency)

SOURCE

LAKE CHARLES AIR FORCE BASE, LAKE CHARLES LA DATE OF INFORMATION DATE OF REPORT

44DOI 806TH AIR DIVISION EVALUATION

11 AUGUST 1952

9 AUGUST 1952

C-3

PREPARED BY (Officer)

UT COL THEODORE I PASCOE 3363A PEFERENCES (Control number, directive, previous report, etc., as applicable) PERSONAL INTERVIEW WITH OBSERVER

AFL 200-5, 29 Apr 52, msg 806ADIV 44DOI 5404 11 AUG 52, & AFOIN-C/CC-2, 19 Dec 51 SUMMARY: (Enter concise summary of report. Give significance in final one-sentence paragraph. List inclosures at lower left. Begin test of report on AF Form 112-Part 11.)

- (1) Description of object: spherical, disk-like, size approximately 12 inches in diameter as seen from a distance of 3000 feet. No particular aerodynamic features observed. Exhaust not visible. Method of propulsion unknown. No sound was heard, and object moved several hundred miles per hour faster than any known jet aircraft.
- Time was approximately 1050 hours 9 August 1952.
- (3) Manner of observation: Naked eye. Altitude estimated to be at 5000 feet.
- (4) Location of observer: Coordinates 29° 30'N, 93° 30'E. Location of object with respect to observer: Observer was facing east, object going north to south until over LCAFB, then turned and headed due west. Distance from observer was approximately 3000 feet.
- (5) Identifying information of observer 806th Air Base Group. Assigned duty with Adjutant Section of 806th Air Base Group.
- (6) Weather and winds aloft conditions at time and place of sighting: slightly cloudy, with very little wind.
- (7) To the knowledge of the observer, there was no activity or condition, meteorological or otherwise, which might account for the sighting.
- (8) There is no existence of any physical evidence such as fragments, photographs and the like, of the sighting.
- (9) No interception or identification action taken.
- (10) There was no air traffic in general area at time and place of sighting.

1. Statement of Obsr (sex)

The for all states and THEODORE I. PASCOE

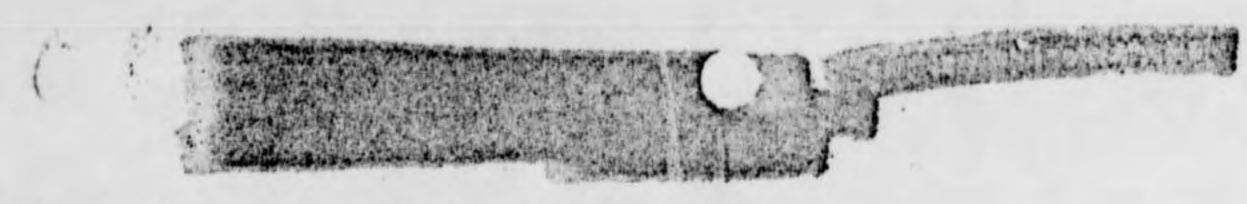
Lt Col, USAF

Director of Intelligence

DISTRIBUTION BY ORIGINATOR

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donet 11



Office of the Director of Intelligence Lake Charles Air Force Bess Lake Charles, Louisiana

11 August 2952

SUBJECT: Unidentified Flying Object

TO: Commending Officer

ECOCH Air Division

AITH: Intelligence Officer

Lake Charles Air Force Lose

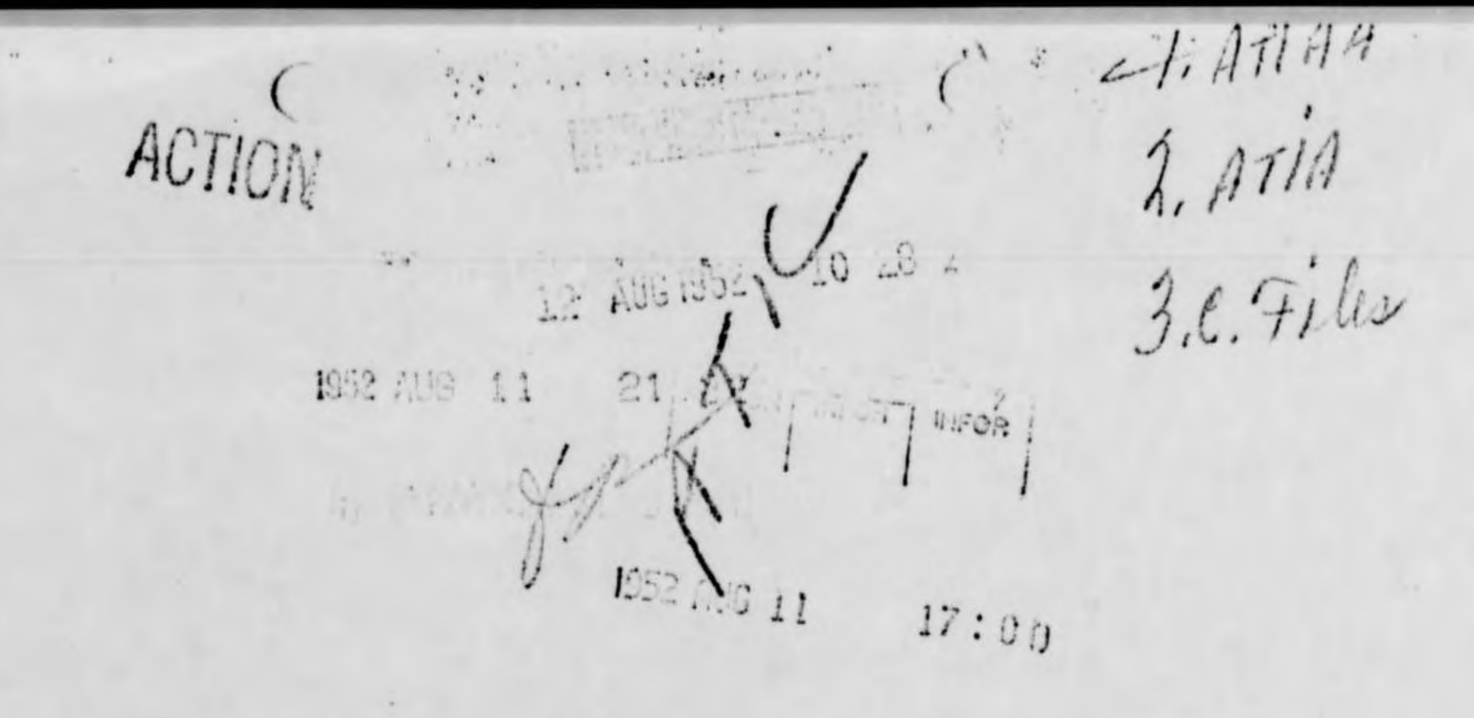
Luke Charles, Louisiana

on a street one block west of the 68th Book ling Besideparters building when I spotted a round-shaped object noving north to south until it trossed the Air Base, where it stopped and hovered for approximately two seconds, then noved off in a direction due west of me until it disappeared. The may was cloudy in spots, but this didn't happer sighting at all. The object seemed to be below the clouds. It seemed to be at about five thousand (5000) feet. There was no bound, but it did have terrific speed.

WITHESGED BY:

Edwin C. Hermyslay &

Captain, USAF



WPA134

YIM.J29

VYC.,73

VDL JO7

JESKH 32

PP JEPHO JEDUP JEDEN JEDUM 444

DE JESKH 15

P 1119152 ZHJ

FR COADIV EIGHT ZERC SIN LAKE CHARLES AFE LA

TO JEPHQ/DIR OF INTEL MQ USAF WASH 25 DC

JUDWP/ATIC WRIGHT-PATTERSON AFE ONIC ATTMEATIAA-20

JEDEN/CG ENT AFB COLORADO SPRINGS COLO

JEDITH/ CG SAC OFFUTT AFB OMAHA NEER

ICU AFL TUO ZERO ZERO DASH FIVE DTD TWO RINE APR FIVE TWO PD

URIDANTIFIED FLYING OBJ RPTD, SIGHTED BY AND

ALFA FONTROT ONE TURBE FOUR ONE HINE SEVEN FOUR FIVE CHA TUIS STA CHA

MINE AUG FIVE TWO PD DESCRIPTION AS REG BY PAR COCA OF GITED LTR FOL PD

PARAM ONE PAREN SHAPE OF OBJ CEN REDDISH CHA WELLOW CHA! ROUND PE SHAPE

GLA ROUND SIZE OLD ADOUT CHE TWO INCKES DIAL PAREN AS SEED FR BIS PAREN

PROGRAM ONE PAREN SHAPE OF OBJ CHO INCKES DIAL PAREN AS SEED FR BIS PAREN

PROGRAM ONE PAREN SHAPE OF OBJ CHO INCKES DIAL PAREN AS SEED FR BIS PAREN

PROGRAM ONE PAREN DE CLOCKING OBJ PE TRACE OR ENHANCE CHE FOREST

PARTEL SIS CLE NOT APLANEET PR SPEED OLN SEVERAL TUNNET HER FASTER THE

PAGE TUCE 15

ZZZXXXXXXIEGEN

ALY JET ACET HE HAD EVER SEED PE SCHIED CLN NOW PE MALEUVERS CLN HOVED IN TERNALS DIRECTIC CHA STOPPED CHA EGVERED CHA PRO IN ARCTUER DIR ACC STURFED CHA THEN WENT TERCUCH SALE FRO ULTIL IN DISAPPLANCE OR SIGHT PO HALLER OF DISAPPEARANCE CLA GREW STALLER AND STALLER WITTEL DE LONGER ILE CE SIZHTING IN THE FOUR DASH OR CLOCK Z TIME CLE ZERG CHE FIVE ZERG HRS GEN STANDARD TIME PO LOTH OF TIME OBSR CLM FIVE OR SIN MIN PD PAREN THREE PAREN MANNER OF CASR CLM VIS PS FR AIR OF SURF CLN SURF PD OBSR STOOD ON CONCRETE ROAD PD NO OPTICAL OR ELECT EQUIP USED PD PARER FOUR PAREN LCC OF CESR DURING SIGHTING CLI ONE PLOCK W OF SIN EIGHT TANGO HOTEL WG HO BLDG ON LOAFB LAKE CHARLES LA COORDINATES TWO LINE DEGREES THREE ZERO N HIME THREE DEGREES THREE ZERO E PD LOC OF OBJ W/RESPECT TO OBSR CLN FACING E W/OLJ GOING N TO S UNITEL CVER LOAFE CHA THEN TURNED AND HEADED DUE & PO CLI ACCUT THREE ZERO ZERO ZERO FT FR CLSR AT ALT OF APRN FIVE ZERO ZERO ZERO FT PD PAREL FIVE PARES IDENTIFYING INFO OF CEST OLD AND ASCD ADJ CEO OF ELOPT ZERO SIN ALC PD EST OF RELIABILITY AND EMPERIFICE CLI AVE FO DE CLE ELSE SHA TO ANN KNOWLEDGE CHA NAD SEEN THE COJ PD PAREN SIN PAREN NEA AND WENDS ALONT COLD AT THEE AND PLACE OF SIGHTING CHI CLOUDY AND D CHA HWICH FIGHT ACCT FOR SIGHTING CL. LCIE ED PAREL LICHT PARE EMISTANCE

PROJECT 10073 WORKSHEET

I. GENERAL

1. DATE 2. LOCATION	J. TIME Local:	
10 Mua 52 Lake Charles	2 Jul Zobra:	
WAN OBJECT OBSERVED FROM THE GROUND?	Maked Eye Ll Binoculars D Telescope Cl Theodolite	C. I No
5. WAS OBJECT OBSERVED BY GROUND RADAR?	☐ Yes ☐ By One Set ☐ By Two Sets ☐ By Three Sets	Erio
6. WAS OBJECT OBSERVED FROM THE AIR?	A/C Observed ObjectInterception AttemptedNo Intercept Attempted	(E):10
7. WERE AIRCRAFT SCHAMBLED TO INTERCEPT?	A/C ScrambledNo Contact Made [] No Contact Made	Pilo
S. DID OBJECT CHANGE DIRECTION AT ANY TIME?	Yes/ Wiolent	[] No
9. IF OBJECT WAS A "LIGHT", WAS IT:	Blinking	
	Steady	
10. LENGTH OF TIME IN SIGHT:	L: 1-15 Seconds L: 1-5 Minutes L: 10 Minutes	
	C-1-15 Seconds C-1-5 Minutes [] Over 10 Minutes	
10. LENGTH OF TIME IN SIGHT: 11. REPORTING AGENCY (Unit Number and Mailing A	C-1-15 Seconds C-1-5 Minutes [] Over 10 Minutes ddress)	
11. REPORTING AGENCY (Unit Number and Mailing A	L:1-15 Seconds C:1-5 Minutes [Tovor 10 Minutes ddress)	
11. REPORTING AGENCY (Unit Number and Mailing A	L:1-15 Seconds C:1-5 Minutes [Tovor 10 Minutes ddress)	
11. REPORTING AGENCY (Unit Number and Mailing A Lake Charles AFS . L II. ASTRONOMI 12. WHAT ASTRONOMICAL ACTIVITY WAS NOTED?	L:1-15 Seconds C:1-5 Minutes [Tovor 10 Minutes ddress)	E-2710
11. REPORTING AGENCY (Unit Number and Mailing A Land Charles AFS. 2 II. ASTRONOMI 12. WHAT ASTRONOMICAL ACTIVITY WAS NOTED? 13. DID OBJECT APPEAR TO ARCH DOWNMARD? 14. DID OBJECT HAVE A TAIL?	[] 1-15 Seconds [] Over 10 Minutes ddress) CAL DATA [] Yes [] Yes	Etilo
11. REPORTING AGENCY (Unit Number and Mailing A II. ASTRONOMI 12. WHAT ASTRONOMICAL ACTIVITY WAS NOTED? 13. DID OBJECT APPEAR TO ARCH DOWNMARD? 14. DID OBJECT APPEAR TO DISINTEGRATE?	[] 1-15 Seconds [] 1-5 Minutes [] Over 10 Minutes ddress) CAL DATA [] Yes [] Yes [] Yes	The second secon
II. REPORTING AGENCY (Unit Number and Mailing A L. Churchs AFS. 2 II. ASTRONOMI 12. WHAT ASTRONOMICAL ACTIVITY WAS NOTED? 13. DID OBJECT APPEAR TO ARCH DOWN/ARD? 14. DID OBJECT HAVE A TAIL? 15. DID OBJECT APPEAR TO DISINTEGRATE? 16. TIME OF SIGHTING RELATIVE TO SUNRISE OR SUN	[] 1-15 Seconds [] 1-5 Minutes [] Over 10 Minutes ddress) A. CAL DATA [] Yes [] Yes [] Yes [] Yes SET (Data From Air Almanac) [] Day [] Sunset	Etilo
11. REPORTING AGENCY (Unit Number and Mailing A II. ASTRONOMI 12. WHAT ASTRONOMICAL ACTIVITY WAS NOTED? 13. DID OBJECT APPEAR TO ARCH DOWNARD? 14. DID OBJECT APPEAR TO DISINTEGRATE?	[] 1-15 Seconds [] 1-5 Minutes [] Over 10 Minutes ddress) A. CAL DATA [] Yes [] Yes [] Yes [] Yes SET (Data From Air Almanac) [] Day [] Sunset	Etilo
II. ASTRONOMICAL ACTIVITY WAS NOTED? 13. DID OBJECT APPEAR TO ARCH DOWNMARD? 14. DID OBJECT APPEAR TO DISINTEGRATE? 15. DID OBJECT APPEAR TO DISINTEGRATE? 16. TIME OF SIGHTING RELATIVE TO SUNRISE OR SUN 17. WERE AIRCRAFT NOTED IN AREA?	1-15 Seconds 1-5 Minutes 1 Over 10 Minutes 1 Over 10 Minutes 1 Over 10 Minutes 1 Yes 1 Yes 1 Yes 1 Yes 1 Yes 1 Day 1 Day 1 Day 1 Day 1 Sunrise 1 Sunset 1 Sunset 1 Yes 1 One Aircraft 1 Yes 1	Pilo
II. ASTRONOMICAL ACTIVITY WAS NOTEDY 13. DID OBJECT APPEAR TO ARCH DOWNMARD? 14. DID OBJECT HAVE A TAIL? 15. DID OBJECT APPEAR TO DISINTEGRATE? 16. TIME OF SIGHTING RELATIVE TO SUNRISE OR SUN 111. AIRCRA 17. MERE AIRCRAFT NOTED IN AREA?	1-15 Seconds 1-5 Minutes 1 Over 10 Minutes 1 Over 10 Minutes 1 Over 10 Minutes 1 Yes 1 Yes 1 Yes 1 Yes 1 Yes 1 Day 1 Day 1 Day 1 Day 1 Sunrise 1 Sunset 1 Sunset 1 Yes 1 One Aircraft 1 Yes 1	I No

IV. BALLOON DATA

23. POSSIBLE BALLOON LAUNCH SITES DOWNWIND OF SIGHTING:	21. W	TERE BALLOONS RELEASED IN AREA?	exes.	(II) Yes		□ No
Location Type Launching Agency Tool No Lighting as fake Charles for Replacement US OR literth Real Replacement US OR literth Real Replacement US OR literth Real No Lighting US OR Literth Real No Literth Real No Lighting US OR Literth Real No Literth Real						
a. Jake Charles Ja Religious 15 OR Want Radio Process c. d. (attach overlay) V. EVALUATION P. EVALUATION OF SOURCE: Excellent Good Fair Poor Poor Insufficient to Evaluate Extremely Doubtful Hoax Hoax Was Balloon Probably An nomical Possibly Balloon Probably An nomical Possibly Aircraft Other: Probably Aircraft Other: Probably Aircraft Insufficient Data For Evaluation Was Astronomical Was Aircraft Other: Probably Aircraft Insufficient Data For Evaluation Was Aircraft Insufficient Data For Evaluation Was Astronomical Other: Probably Aircraft Insufficient Data For Evaluation Was Astronomical Other: Probably Aircraft Insufficient Data For Evaluation Was Astronomical Other: Other:	2. x	COSTBLE BALLOON LAUNCH SITES DU	MUMIND OF STO	[Lighted?	Dascribe
c. d. (attach overlay) V. EVALUATION P. EVALUATION OF SOURCE: Excellent Good Fair Poor Unreliable Extremely Doubtful Hoax Final EVALUATION: Was Balloon Probably Balloon Probably Balloon Probably Balloon Probably Annomical Possibly Annomical Description of the probably Annomical Was Aircraft Probably Aircraft The probably Aircraft The probably Aircraft The probably Aircraft Unknown Possibly Aircraft Unknown Possibly Aircraft Unknown Possibly Aircraft The probably Aircraft The probably Aircraft Unknown Possibly Aircraft The probably Ai		Location	the party of the p	1	Yes No	Lighting
d. (attach overlay) V. EVALUATION P. EVALUATION OF SOURCE: Excellent Good Fair Poor Poor Unreliable Extremely Doubtful Hoax Frinal EVALUATION: Was Balloon Probably Balloon Probably Balloon Probably Aircraft Probably Aircraft Possibly Aircraft Probably Aircraft Dother: Insufficient Data For Evaluation Winknown Possibly Aircraft Unknown Possibly Aircraft Unknown Aircraft Possibly Aircraft Managements: Pagent to read - land be condensed Managements regate passibility of a bullow.	a.	Fake Charles, Fa	Protect	US DA Wenth En		
V. EVALUATION P. EVALUATION P. EVALUATION P. EVALUATION P. Excellent Good Fair Poor Unreliable Extremely Doubtful Hoax P. Final EVALUATION: Was Balloon Probably Balloon Possibly Falloon Possibly Antonomical Probably Aircraft Probably Aircraft Probably Aircraft Possibly Aircraft Discrete Unknown Possibly Aircraft Unknown	b.					
V. EVALUATION P. EVALUATION P. EVALUATION P. Excellent Good Fair Poor Prof Unreliable Extremely Doubtful Hoex Was Balloon Probably Balloon Probably Balloon Probably Balloon Probably Aircraft Probably Aircraft Probably Aircraft Probably Aircraft Insufficient Data For Evaluation Was Arronemical Probably Aircraft Insufficient Data For Evaluation Unknown Postibly Aircraft Unknown Ancewers Para uport to read - land be and and the formal	-					
V. EVALUATION P. Excellent Good	d.		Tattach over	lva		
Excellent Good Eair Poor Poor Insufficient to Evaluate	-					
Excellent Good Eair Poor Poor Insufficient to Evaluate	7. 1	EVALUATION OF SOURCE:				
Probably Balloon Possibly Palloon Possibly Astronomical Possibly Astronomical Others Probably Aircraft Probably Aircraft Insufficient Data For Evaluation Unknown Pour report to read - land due endersel Maneures regate passibility of a bullows.	3.	Good Fair Poor Unreliable Extremely Doubtful		Poor	to Evaluata	
Probably Aircraft Insufficient Data For Evaluation Unknown Quar report to read - land du emdence (Maneuwers negate passibility of a bullow.		Probably Balloon		Probably A	nomical	1
Possibly Aircraft Insufficient Data For Evaluation Unknown Duar report to read - tould be condensed Maneures negate passibility of a ballow.		THE RESERVE AND ADDRESS OF THE PARTY OF THE		Other:		
Pour report to read - land be endensed maneuwers negate presibility of a ballow.				Insufficient	Data For Eye	aluation
Pour report to read - truld be emdensed maneumers night passibility of a ballow.						
	245.	Pour report to maneumers negate	read -	lity of a b	all row.	

TENTATIVE OBSERVERS QUESTIONNAIRE



SECTION A

2 7	Datas				3050			
1.1	Date: _	Day	Mor	th	Year			
1.2	Time of	Day:	0145 Hrs.	Min.	- (A.M. or P.M.	(Circle (One)
1.3	Time Zo	one: (Circle One):				
	b. c.	Cent	ral)		d. e.	Pacific Other		
	((Circle	One): a.	Daylight	Savi	ing		
1.4				wing to in		ate how certa	ain you are	of
		. Cert	ain ly certair			Not very sur Just a guess		
Wher	e were	you whe	n you saw	the object	:			
						rce Base		
	a concre		on Lake	Charles Air	· Fo	rce Base	Skatax	Gaustry
On a	a concre	te road	on Lake	Charles Air	r For	The second secon		Gauskry
On a	a concre	te road	on Lake	Charles Air	r For	XAXXXXXXXX		Gauakky
On Addi	a concre	te road XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	on Lake	Charles Air	of I	Wing Headqua		Qauakky
On Addi	e were	te road XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	on Lake	block West you saw the	of I	Wing Headqua	rters	Qauakky
On Addi	e were	te road XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	ated when Inside a In a car	block West you saw the	of I	Wing Headqua oject: In an airp: At sea	rters	Quakry